RECEIVED CENTRAL FAX CENTER

10/727,134

FEB 28 2008

IN THE CLAIMS:

The status and content of each claim follows.

1. (currently amended) A system for saving settings of an audiovisual system, comprising:

a first audiovisual device comprising a setting; and

a second audiovisual device communicatively coupled to said first audiovisual device; wherein said second audiovisual device is configured to retrieve said setting from said first audiovisual device and save said setting of said first audiovisual device upon a save event;

wherein said save event includes a shutdown of at least one of said first audiovisual device and said second audiovisual device; and

wherein said second audiovisual device automatically saves said setting upon said shutdown.

- 2. (original) The system of claim 1, further comprising a remote control device configured to communicate said save event to said second audiovisual device.
- 3 (original) The system of claim 2, wherein said save event includes an actuation of a control on said remote control device.
- 4. (original) The system of claim 3, wherein said actuation includes actuating a button for a predetermined amount of time.

10/727,134

- 5. (original) The system of claim 4, wherein a selected channel of audiovisual programming is saved upon said actuation.
 - 6-7. (cancelled)
- 8. (original) The system of claim 1, wherein said second audiovisual device is configured to restore said setting of said first audiovisual device upon a restore event.
- 9. (original) The system of claim 8, further comprising a remote control device configured to communicate said restore event to said second audiovisual device.
- 10. (original) The system of claim 9, wherein said restore event includes an actuation of a control on same said remote control device.
- 11. (original) The system of claim 10, wherein a saved channel of audiovisual programming is restored upon said actuation.
- 12. (original) The system of claim 8, wherein said restore event includes a power-up of at least one of said first audiovisual device and said second audiovisual device.
- 13. (original) The system of claim 1, wherein said second audiovisual device is a television set.

10/727,134

- 14. (original) The system of claim 1, wherein said second audiovisual device is a set-top box.
- 15. (original) The system of claim 1, wherein said first audiovisual device is one of a digital video recorder and a digital video player.
- 16. (original) The system of claim 1, wherein said first audiovisual device and said second audiovisual device are communicatively coupled by an IEEE 1394 pathway.
- 17. (original) The system of claim 1, wherein said setting includes a selected input channel associated with said first audiovisual device.
- 18. (currently amended) An audiovisual host device, comprising:

 an interface for communicatively coupling to an audiovisual device, wherein said
 audiovisual device includes a setting;
 - a computer-readable medium; and
- a processor communicatively coupled to said interface and said computer-readable medium;

wherein said processor is configured to:

receive said setting from said interface upon a save event;
store said setting to said computer-readable medium upon said save event;
recall said setting from said computer-readable medium upon a restore event;

and

10/727,134

communicate said recalled setting to said interface upon said restore event, wherein said recalled setting is configured to be restored to said audiovisual device

wherein said save event includes a shutdown of at least one of said host device and said audiovisual device; and

wherein said processor automatically saves said setting upon said shutdown.

- 19. (original) The audiovisual host device of claim 18, wherein said audiovisual host device is a television set.
- 20. (original) The audiovisual host device of claim 18, wherein said audiovisual host device is a set-top box.
- 21. (original) The audiovisual host device of claim 18, wherein said save event includes an actuation of a control on a remote control device.
- 22. (original) The audiovisual host device of claim 21, wherein said actuation includes actuating a button for a predetermined amount of time.
- 23. (original) The audiovisual host device of claims 22, wherein a selected channel of audiovisual programming is saved upon said actuation.
- 24. (original) The audiovisual host device of claim 18, wherein said restore event includes an actuation of a control associated with a remote control device.

10/727,134

- 25. (original) The audiovisual host device of claims 24, wherein a saved channel of audiovisual programming is restored upon said actuation.
- 26. (original) The audiovisual host device of claim 18, further comprising a remote control (RC) interface communicatively coupled to said processor, wherein said RC interface is configured to receive a signal representative of said save event or said restore event from a remote control device.

27-28. (cancelled)

- 29. (original) The audiovisual host device of claim 18, wherein said restore event includes a power-up of at least one of said first audiovisual device and said second audiovisual device.
- 30. (original) The audiovisual host device of claim 18, further comprising a control communicatively coupled to said processor, wherein at least one of said save event and said restore event includes an actuation of said control.
- 31. (original) The audiovisual host device of claim 18, further comprising a programming interface configured to receive an audiovisual programming signal from a source.
- 32. (currently amended) A method for retaining settings of an audiovisual system, comprising:

10/727,134

obtaining a setting from a first audiovisual device, wherein said first audiovisual device is communicatively coupled to a second audiovisual device; and storing said setting to said second audiovisual device upon a save event; wherein said save event comprises actuating a control button for a predetermined period of time.

- 33. (currently amended) The method of claim 32, wherein said save event includes an actuation of [[a]] said control button on a remote control device.
 - 34-35. (cancelled)
- 36. (original) The method of claim 32, further comprising receiving a signal representative of said save event from a remote control device, wherein said remote control device is configured to communicate said save event to said second audiovisual device.
- 37. (original) The method of claim 32, wherein said save event includes a shutdown of at least one of said first audiovisual device and said second audiovisual device.
- 38. (original) The method of claim 37, wherein said second audiovisual device automatically saves said setting upon said shutdown.
 - 39. (original) The method of claim 32, further comprising:
 recalling said setting from said second audiovisual device upon a restore event; and
 restoring said recalled setting to said first audiovisual device upon said restore event.

10/727,134

- 40. (original) The method of claim 39, wherein said restore event includes an actuation of a control on said remote control device.
- 41. (original) The method of claim 40, wherein a saved channel of audiovisual programming is restored upon said actuation.
- 42. (original) The method of claim 39, further comprising receiving a signal representative of said restore event from a remote control device, wherein said remote control device is configured to communicate said restore event to said second audiovisual device.
- 43. (original) The method of claim 39, wherein said restore event includes a power-up of at least one of said first audiovisual device and said second audiovisual device.
- 44. (original) The method of claim 32, wherein said second audiovisual device is a television set.
- 45. (original) The method of claim 32, wherein said second audiovisual device is a set-top box.
- 46. (original) The method of claim 32, wherein said first audiovisual device is one of a digital video recorder and a digital video player.

10/727,134

- 47. (original) The method of claim 32, wherein said first audiovisual device is communicatively coupled to said second audiovisual device by an IEEE 1394 pathway.
- 48. (currently amended) Processor-readable instructions stored on a processor-readable medium, such that said instructions, when executed, cause a processor to:

obtain a setting from a first audiovisual device, wherein said first audiovisual device is communicatively coupled to a second audiovisual device; and

store said setting to said second audiovisual device upon a save event;

wherein said save event comprises actuating a control button for a predetermined period of time.

- 49. (currently amended) The processor-readable instructions of claim 48, wherein said save event includes an actuation of [[a]] said control button on a remote control device.
 - 50-51. (cancelled)
- 52. (original) The processor-readable instructions of claim 48, further comprising receiving a signal representative of said save event from a remote control device, wherein said remote control device is configured to communicate said signal to said second audiovisual device.

10/727,134

- 53. (original) The processor-readable instructions of claim 48, wherein said save event includes a shutdown of at least one of said first audiovisual device and said second audiovisual device.
- 54. (original) The processor-readable instructions of claim 53, wherein said second audiovisual device automatically saves said setting upon said shutdown.
- 55. (original) The processor-readable instructions of claim 48, wherein said processor-readable instructions further cause said processor to:

recall said setting from said second audiovisual device upon a restore event; and restore said recalled setting to said first audiovisual device upon said restore event.

- 56. (original) The processor-readable instructions of claim 55, wherein said restore event includes an actuation of a control on a remote control device.
- 57. (original) The processor-readable instructions of claim 56, wherein a saved channel of audiovisual programming is restored upon said actuation.
- 58. (original) The processor-readable instructions of claim 55, further comprising receiving a signal representative of said restore event from a remote control device, wherein said remote control device is configured to communicate said signal to said second audiovisual device.

10/727.134

- 59. (original) The processor-readable instructions of claim 55, wherein said restore event includes a power-up of at least one of said first audiovisual device and said second audiovisual device.
- 60. (currently amended) A system for controlling the settings of an audiovisual system, comprising:

means for communicatively coupling a first audiovisual device to a second audiovisual device;

means for obtaining a setting from said first audiovisual device; and

means for storing said setting to said second audiovisual device upon a save event;

wherein said save event includes a shutdown of at least one of said first audiovisual device and said second audiovisual device; and

wherein said second audiovisual device automatically saves said setting upon said shutdown.

61-64. (cancelled)

65. (new) The method of claim 32, further comprising restoring said setting to said first audiovisual device upon a subsequent actuation of said same control button.